DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials

Quality Assurance and Source Inspection

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Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 1.28

WELDING INSPECTION REPORT

Resident Engineer: Casey, William **Report No:** WIR-026684 Address: 333 Burma Road **Date Inspected:** 10-Nov-2011

City: Oakland, CA 94607

OSM Arrival Time: 700 **Project Name:** SAS Superstructure **OSM Departure Time:** 1730 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV Contractor: American Bridge/Fluor Enterprises, a JV **Location:** Jobsite

CWI Name: CWI Present: Yes No As noted below **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A **Qualified Welders:** Yes No N/A **Verified Joint Fit-up:** Yes No N/A N/A Yes No N/A **Approved Drawings:** Yes No **Approved WPS:** Yes No N/A **Delayed / Cancelled:**

34-0006 **Bridge No: Component: SAS OBG**

Summary of Items Observed:

Quality Assurance Inspector (QA) Douglas Frey was at the American Bridge/Fluor (ABF) job site at Yerba Buena Island in California between the times noted above in order to monitor Quality Control functions and the in process work being performed by ABF personnel. The following items were observed:

- 1. 14W/PP128/W4 Lifting Lug Holes W3 and W4 (Exterior)
- 14W/PP128/W3 Lifting Lug Hole W1 (Exterior)
- 14W/PP128/W4 Lifting Lug Holes W3 and W4 (Exterior)

This QA Inspector randomly observed ABF welder Jorge Lopez (Welder ID 6149) performing the Shielded Metal Arc Welding (SMAW) process in the (1G) flat position on "A" deck lifting lug hole 14W /PP128/W4/W3. This QA Inspector observed QC Inspector Sal Merino verify that the preheat temperature was at the minimum of 10 degrees C and that the welding parameters (Amps=270) were in accordance with ABF-WPS-D15-1050A-CU. This QA Inspector made subsequent observations throughout the shift to monitor quality and noted that the work was completed on this date and appeared to be in general compliance with the approved WPS and the contract specifications.

This QA Inspector observed QC Inspector Sal Merino utilize a Bridge Cam Gage to measure the fit-up of the 20 mm plate in the BU-4a joint on lifting lug hole 14W/PP128/W4/W4. This QA Inspector verified the fit-up as acceptable and employed a 65°C Tempilstik to ensure the minimum pre-heat temperature had been achieved. This QA Inspector randomly observed ABF welder Jorge Lopez (welder ID 6149) performing the Shielded Metal Arc

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Welding (SMAW) process in the (1G) flat position and observed the QC Inspector verify the welding parameters were in accordance with the above mentioned WPS. This QA Inspector made subsequent observations throughout the shift to monitor quality and noted that the work was completed on this date and appeared to be in general compliance with the approved WPS and the contract specifications.

2. 14W/PP128/W3 Lifting Lug Hole W1 (Exterior)

This QA Inspector observed ABF welder Mike Jimenez (ID 4671) pre-heat the Complete joint Penetration (CJP) joint to 10°C prior to performing SMAW in the 1G flat position on Lifting Lug Hole (LLH) 14W PP128 W3-W1. This QA inspector observed QC inspector Sal Merino measure the joint fit-up and found it to be acceptable and within compliance. This QA Inspector observed the QC Inspector monitor the inter-pass temperatures and the welding to ensure the parameters were in compliance pertaining to ABF-WPS-D15-1050A-CU. The parameters were recorded as (Amperes=194) utilizing a 4.8 mm E7018-H4R electrode. This QA Inspector randomly observed the ABF welder grind and blend the start and stop areas of the weld throughout the joints depth. This QA Inspector made subsequent observations throughout the shift to monitor quality and noted that the welder had been relocated and no further welding had been performed.

This QA Inspector observed ABF welding Supervisor Dan Ieraci oversee the filling of the flux oven (Submerged Arc Welding Flux), and noted the actual and the setting temperatures as 530°F and 630°F respectively. This QA Inspector made subsequent observations and noted the actual temperature to be 465°F @ 1632 hours.

The QAI reviewed the observations and inspection with QA Lead Inspector, Daniel Reyes, written in this report. No issues were noted by the QAI and the QA Lead Inspector concurs with the QA report.

Summary of Conversations:

This QA Inspector met with QA Lead Inspector Bill Levell to discuss various issues regarding the project.





Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Nina Choy 510-385-5910, who represents the Office of Structural Materials for your project.

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Inspected By:	Frey,Doug	Quality Assurance Inspector
Reviewed By:	Levell,Bill	QA Reviewer